

L Number	Hits	Search Text	DB	Time stamp
-	1	6442400.pn.	USPAT	2004/06/21 09:50
_	1	6442400.pn.	USPAT	2004/06/21 09:30
1		radio frequency		
-			USPAT	2004/06/21 10:34
-	2	send adj receiver adj module	USPAT	2004/06/21 10:35
-	2	, (===== ===q====;, and (====================================	USPAT	2004/06/21 10:36
		adj module)		
-	2	(radio frequency) same (send adj receiver	USPAT	2004/06/21 10:37
		adj module)		
_	2	(radio frequency) with (send adj receiver	USPAT	2004/06/21 10:38
	_	adj module)		2551, 55, 21 15.55
_	0	wireless adj hand-free adj headset	USPAT	2004/06/21 10:38
_	Ĭ	wireless adj hand-free	1	
-			USPAT	2004/06/21 10:39
_		wireless hand-free	USPAT	2004/06/21 10:39
_	82	, ==== ,	USPAT	2004/06/21 10:43
-	226501	battery packet	USPAT	2004/06/21 10:43
-	51	((wireless hand-free) adj headset) and	USPAT	2004/06/21 10:47
		(battery packet)		
-	492	455/569	USPAT	2004/06/21 11:35
_	494095	magnetic waves	USPAT	2004/06/21 11:36
_	634		USPAT	2004/06/21 11:37
1_		magnetic adjo waves magnetic adj5 waves	1	
1 -	1420	magnetic aujo waves	USPAT	2004/06/21 11:37
-	70862		USPAT	2004/06/21 11:38
-	639969	1	USPAT	2004/06/21 11:38
-	2	(send adj0 receiver) adj0 module	USPAT	2004/06/21 11:40
-	0	(magnetic adj0 waves) and (radio	USPAT	2004/06/21 11:41
	1	frequency) and ((send adj0 receiver) adj0		
		module)		1
1_	470	(magnetic adj0 waves) and (radio	HCDAM	2004/06/21 11:41
	4 / 0		USPAT	2004/06/21 11:41
		frequency)		
-	0	((magnetic adj0 waves) and (radio	USPAT	2004/06/21 11:44
		frequency)) and ((send adj0 receiver)		
		adiO module)		
_	31	((magnetic adj0 waves) and (radio	USPAT	2004/06/21 11:45
		frequency)) and module	001111	2004/00/21 11:45
_	0	((magnetic adj0 waves) and (radio	11CDAM	2004/06/21 11:46
			USPAT	2004/06/21 11:46
		frequency)) and (wireless adj module)		
-	42	1	USPAT	2004/06/21 11:47
		frequency)) and wireless		
-	0	((magnetic adj0 waves) and (radio	USPAT	2004/06/21 11:48
		frequency)) and (send adj receiver adj		
		module)		
_	3	· · · · · · · · · · · · · · · · · · ·	USPAT	2004/06/21 11:50
* .]	() ()	OSEAL	2004/00/21 11:30
		frequency)) and wireless) and ((wireless		ļ.
		hand-free) adj headset)		1
-		(Power supply)adj0 battery	USPAT	2004/06/21 11:51
] -	0	(((magnetic adj0 waves) and (radio	USPAT	2004/06/21 11:51
		frequency)) and wireless) and ((Power		
		supply)adj0 battery)		1
-	l o	•• • • •	USPAT	2004/06/21 11:51
	l	frequency)) and wireless) and ((Power	0022111	-55.,55,21 11.51
		ricquency, , and wireless, and ((rower		1
		supply)adj0 battery)		0004/06/05
-	5	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2004/06/21 12:09
		frequency)) and ((Power supply)adj0		1
		battery)		1
-	0	455/569.ccls.	USPAT	2004/06/21 12:10
-	155	455/569.1.ccls.	USPAT	2004/06/21 12:15
-	92	I .	USPAT	2004/06/21 12:15
I _	155	455/569.1.ccls.	USPAT	2004/06/21 12:13
1_				,
1 -	0	(wireless near headset) and 90.2.ccls.	USPAT	2004/06/22 09:52
-	0	(wireless near headset) and 90.3.ccls.	USPAT	2004/06/22 09:53
-	0	(USPAT	2004/06/22 09:53
-	200	455/90.3.ccls.	USPAT	2004/06/22 09:54
_	. 0	(wireless near headset) and 455/90.3.ccls.	USPAT	2004/06/22 09:54
-	1	(wireless near headset) and 455/572.ccls.	USPAT	2004/06/22 11:22
_	286		USPAT	
1_			I	2004/06/22 11:11
-		455/572-574.ccls.	USPAT	2004/06/22 11:23
-	2	455/572-574.ccls. and (battery adj	USPAT	2004/06/22 11:24
		compartment) same transceiver		1
	92	wireless near headset	USPAT	2004/06/22 13:25